

Certificate of Assessment

CML 15Y728

Issue 0

- 1 Component **A2F, E1Ex and E1EX~QS Cable Glands**
- 2 Manufacturer **CCG Cable Terminations (Pty) Ltd**
- 3 Address 33-37 Forge Road
Spartan Industrial Area
Kempton Park
1620
South Africa
- 4 The components specified have been evaluated against the requirements of the standard specified in Section 5.
- 5 This evaluation is based on the following documents:
Standard: **IEC 60529 Ed 2.1**
Specification: **IPX8 100m for 14 days**
- 6 Samples **A2F cable glands** **E1EX cable glands** **E1EX~QS cable glands**
Sizes 00, 0, 1, 2s, 2, 3s, 3, 4s, 4, 5s, 5, 6s, 6, 7s, 7
- 8 Assessment
The inner seals and sealing washer of the cable glands tested are also used in other gland types, as shown below, and so these test results can also be applied to these other gland types.
Cable gland tested Cable glands using the same inner seal, sealing washer, housing and compression forces.
A2F A2FX, A2F-H, A2, A2 LSOH, A2 Plus, A2F-CG
E1EX E1W, E1X/Z, IPlus-CG, E1EX-U, A2EX, A2EX-FHC, EX-CG, Posi Braid, Posi Grip.
E1EX~QS A2EX~QS, D1EX~QS, A2F~QS, A2FX~QS, EX-CG~QS, A2F-CG~QS
The cable glands were tested fitted with a CCG sealing washer that are supplied as standard. As these sealing washers are also supplied fitted to CCG stopper plugs, adapters and reducers then the results can also be applied to these products.
- 9 Date: 4 Sept 2015

